

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	601	(717/131-133).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/27 02:21
S2	50	(US-20030093716-\$ or US-20050223361-\$ or US-20050081104-\$ or US-20050204201-\$ or US-20060070048-\$ or US-20060242466-\$ or US-20060248405-\$ or US-20060253839-\$ or US-20070033576-\$ or US-20070079280-\$ or US-20030018932-\$ or US-20070033440-\$).did. or (US-5758061-\$ or US-5869961-\$ or US-5918037-\$ or US-4510439-\$ or US-5991888-\$ or US-4910663-\$ or US-5870539-\$ or US-5911041-\$ or US-6436703-\$ or US-6536036-\$ or US-6966013-\$ or US-5877942-\$ or US-5622770-\$ or US-5668816-\$ or US-5974572-\$ or US-6002869-\$ or US-4519077-\$ or US-4993027-\$ or US-5202679-\$ or US-5528601-\$ or US-5515501-\$ or US-5651111-\$ or US-5808259-\$ or US-3854125-\$ or US-4300207-\$ or US-4383312-\$). did. or (US-4493073-\$ or US-4504052-\$ or US-4553201-\$ or US-4788683-\$ or US-4847838-\$ or US-4852144-\$ or US-4876640-\$ or US-4933897-\$ or US-5014002-\$ or US-5233612-\$ or US-5257311-\$ or US-5291495-\$).did.	US-PGPUB; USPAT	OR	ON	2007/05/27 01:40
S3	2460	((717/131-133) or (714/38,715)). CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/27 02:22
S4	22926	chang\$3 near path	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/27 02:22
S5	20	S3 and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/28 10:07

EAST Search History

S6	5	path with string with node same test	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/28 10:09
S7	578	path with string with node	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/28 10:09
S8	2460	((717/131-133) or (714/38,715)). CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/28 10:10
S9	1	S7 and S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/28 10:10
S10	601	(717/131-133).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/28 10:19
S11	64	path with node and S10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/28 10:26
S12	119800	module with number	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/28 10:26
S13	1612	module with number with node	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/28 10:26
S14	97	module with node adj number	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/28 10:26

EAST Search History

S15	35	module near4 node adj number	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/28 10:26
S16	0	S8 and S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/28 10:26
S17	28	S14 and S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 07:20
S18	1217	method adj signature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 07:55
S19	2467	((717/131-133) or (714/38,715)). CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/29 07:21
S20	23	S18 and S19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 07:21
S21	83	method adj signature near3 parameter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 07:56
S22	4	S19 and S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 07:56

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▼](#)[Sign in](#)

Google

mccabe change

Search

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 1,070,000 for **mccabe change**. (0.15 seconds)**McCabe IQ - Developers Edition - Static Analysis Using Advanced ...**

Use **McCabe Change** to identify the modules in your program that have changed since the first time you parsed your code. In other words, if you modify the ...

www.mccabe.com/iq_developers.htm - 25k - [Cached](#) - [Similar pages](#)

McCabe IQ - Test Team Editon - Software Test / Code Coverage to ...

McCabe Change identifies modules that changed and evaluate whether those modules are tested. You can then focus your testing on those changed modules and ...

www.mccabe.com/iq_testteam.htm - 26k - [Cached](#) - [Similar pages](#)

[[More results from www.mccabe.com](#)]

Change tune and reap ratings | The Daily Telegraph

Change tune and reap ratings. By Kathy **McCabe**. May 24, 2007 12:00. Article from: The Daily Telegraph. Font size: + -. Send this article: [Print](#) [Email](#) ...

www.news.com.au/dailytelegraph/story/0,22049,21781764-5001031,00.html -

[Similar pages](#)

[PPT] Overview

File Format: Microsoft Powerpoint - [View as HTML](#)

McCabe QA: Improve quality with metrics; **McCabe Data**: Analyze data impact;

McCabe Compare: Eliminate duplicate code; **McCabe Change**: Focus on changed ...

www.rivier.edu/faculty/vriabov/CS699_McCabe_Overview.ppt - [Similar pages](#)

[PDF] Using McCabe IQ Add-Ons

File Format: PDF/Adobe Acrobat

McCabe Change - an add-on component that identifies down to the module level ...

Explains how to use **McCabe Change** to detect change in your code and how to ...

[www.genesis.co.kr/image/procut/](http://www.genesis.co.kr/image/procut/pds/McCabeIQ/Manual/McCabe%20IQ%20add_on.pdf)

pds/McCabeIQ/Manual/McCabe%20IQ%20add_on.pdf - [Similar pages](#)

[PDF] Using McCabe Test

File Format: PDF/Adobe Acrobat

McCabe Change - an add-on component that identifies down to the module

McCabe Change is a **McCabe IQ** add-on that indicates which modules in your pro- ...

www.genesis.co.kr/image/procut/pds/McCabeIQ/Manual/McCabe%20Test.pdf -

[Similar pages](#)

[[More results from www.genesis.co.kr](#)]

Change values of Rule McCabe's Cyclomatic complexity (CA1502 ...

Change values of Rule **McCabe's** Cyclomatic complexity (CA1502) Thread Starter:

Mauricio Mayer Soares Started: 08 May 2007 9:09 PM UTC Replies: 2 ...

forums.microsoft.com/MSDN/ShowPost.aspx?PostID=1575061&SiteID=1 - 63k -

[Cached](#) - [Similar pages](#)

[PDF] Baseline

File Format: PDF/Adobe Acrobat - [View as HTML](#)

integration of '**McCabe Change**'. with Rational's ClearCase and even earlier in the year they announced a partnership with Merant (of the PVCS fame). ...

www.bcs-cmsg.org.uk/baseline/Baseline12_0204_v09.pdf - [Similar pages](#)

McCabe Associates: Change management

McCabe Associates logo. Horizontal grey lines ... cultural and organisational **change**

delivering performance improvements - strategy, programme management ...

www.mccabe-associates.co.uk/changemanagement.htm - 8k -

[Cached](#) - [Similar pages](#)

USGS - D. Wolock's List of Publications

Ayers, M.A., Tasker, G.D., Wolock, D.M., **McCabe**, G.J., and Hay, L.E., 1990,

Simulated effects of climatic **change** on runoff and drought in the Delaware River ...

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▼](#)

[Sign in](#)

[Google](#)

mccabe iq2

[Search](#)

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 115 for mccabe iq2. (0.03 seconds)



USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide



THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)
Terms used changed path test

Found 94,175 of 201,798

Sort results by

☒ [Save results to a Binder](#)
[Try an Advanced Search](#)

Display results

☐ [Search Tips](#)
[Try this search in The ACM Guide](#)
☐ Open results in a new window

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Test issues for deep sub-micron design: Experience in critical path selection for deep sub-micron delay test and timing validation](#)

Jing-Jia Liou, Li-C. Wang, Angela Krstic, Kwang-Ting Cheng

 January 2003 **Proceedings of the 2003 conference on Asia South Pacific design automation ASPDAC**

Publisher: ACM Press

 Full text available: pdf(107.22 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

Critical path selection is an indispensable step for AC delay test and timing validation. Traditionally, this step relies on the construction of a set of worse-case paths based upon discrete timing models. However, the assumption of discrete timing models can be invalidated by timing defects and process variation in the deep sub-micron domain, which are often continuous in nature. As a result, critical paths defined in a traditional timing analysis approach may not be truly critical in reality. ...

2 [Automated test data generation using an iterative relaxation method](#)

Neelam Gupta, Aditya P. Mathur, Mary Lou Soffa

 November 1998 **ACM SIGSOFT Software Engineering Notes , Proceedings of the 6th ACM SIGSOFT international symposium on Foundations of software engineering SIGSOFT '98/FSE-6**, Volume 23 Issue 6

Publisher: ACM Press

 Full text available: pdf(1.47 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

An important problem that arises in path oriented testing is the generation of test data that causes a program to follow a given path. In this paper, we present a novel program execution based approach using an iterative relaxation method to address the above problem. In this method, test data generation is initiated with an arbitrarily chosen input from a given domain. This input is then iteratively refined to obtain an input on which all the branch predicates on the given path evaluate to the ...

Keywords: dynamic test data generation, input dependency set, path testing, predicate residuals, predicate sliccs, relaxation methods

3 [CASE tool architecture for knowledge-based regression testing](#)

Anneliese von Mayrhauser, Taewoong Jeon

 October 1993 **Proceedings of the conference on TRI-Ada '93 TRI-Ada '93**